U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

							•					
Substitute for Form 1449A/PTO INFORMATION DISCLOSURE					Application Number To be assigned Qu 3. 8			Phase				
					Filing Date		Concomitantly Herewith	Concomitantly Herewith				
STATEME					First Nar	ned Inventor	nventor Shigeru KANAOKA					
					Group Art	: Unit	1637					
					Examiner	Name	Suchira Pande					
Sheet		1	of	1		Docket Number	- 05596/HG	596/HG				
	<u> </u>	OTHE	ER DO	OCUMENTS			ATURE DOCUMENTS					
Examiner	Cite	Incl	ude na	ume of author	(in CAPITAL	LETTERS), title	of article, title of item, date,	T²				
Initials' Englis												
_		Atroni Julia	NNGA 25 Sor	tombor 1005,	khon Illustr pp. 153 to	<del>stod 3 Idonski K</del> o <del>166.</del>	isocki no. Kiso", Chujunoka Go.,					
not pr	ovid	ed.						1				
SP		L.A. DAVIDSON et al., "Non-invasive detection of fecal protein kinase C $\beta_{II}$ and $\varsigma$ messenger RNA: putative biomarkers for colon cancer," CARCINOGENESIS, Vol. 19, no. 2, (1998), pp. 253 to 257.										
SP		T. YAMAO et al., "Abnormal Expression of CD44 Variants in the Exfoliated Cells in the Feces of Patients With Colorectal Cancer," GASTROENTEROLOGY, Vol. 114, No. 6, (1998), pp. 1196 to 1205.										
SP		R.L. ALEXANDER et al., *Purification of Total RNA from Human Stool Samples,* DIGESTIVE DISEASES AND SCIENCES, Vol. 43, No. 12, (1998), pp. 2652 to 2658.										
SP		Hajime SANO et al., "Expression of Cyclooxygenase-1 and -2 in Human Colorectal Cancer," CANCER RESEARCH, Vol. 55, No. 17, (1995), pp. 3785 to 3789.										
Transla	tion	S. KAN	AORA - E	t al., Shou	T 379 Poten	ial of colorects	1 censer corsening by using RT					
provide	d do	es GASTRO	<del>thod i</del> ENTERC	n which COX LOGI, Vol. 9			Nor, - JAPANESE JOURNAL OF					
not hav	_	379.			•							
complet		_										
citatio its not		a										
certifi												
Cerciii	eu.						•					
	:											
								1				
							•					
								-				
-							·					
Examiner				/Suchira I	ande/	Date	12/26/2006					
Signature	=	16.3				Considered	<u> </u>					

<sup>\*</sup> EXAMINER: Initial if document considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup> Unique citation designation number. <sup>2</sup> Place a check here if English translation is attached. **DATE MAILED:** SEPTEMBER 14, 2005

10/24/05

Please type a plus sign (+) inside this box →

. +

,PTO/SB/08B (08-00)

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitu	te fo	r Form	144	9A/PTO	Applicati	on Number	10/549,389							
					Filing Da	te	September 14, 2005							
INFORMA STATEME					First Name	ed Inventor	Shigeru KANAOKA							
,					Group Art	Unit	1637							
					Examiner	Name	Suchira Pande							
Sheet		1 of 1			Attorney	Docket Number	05596/HG							
	OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS													
Examiner Initials <sup>1</sup>	Cite No.1	Include name of author (in CAPITAL LETTERS), title of article, title of item, date, page(s), volume-issue number(s), publisher, city and/or country where published												
SP		D. SIDRANSKY et al., "Identification of ras Oncogene Mutations in the Stool of Patients with Curable Colorectal Tumors," Science, 256, April 3, 1992, 102-105.												
· SP		S.M. DONG et al., "Detecting Colorectal Cancer in Stool With the Use of Multiple Genetic Targets," <u>Journal of the National Cancer Institute</u> , 93 (11), June 6, 2001, 858-865.												
SP		G. TRAVERSO et al., "Detection of APC Mutations in Fecal DNA From Patients With Colorectal Tumors," The New England Journal of Medicine, 346 (5), January 31, 2002, 311-320.												
SP		G. TRAVERSO et al., "Detection of Proximal Colorectal Cancers Through Analysis of Faecal DNA," <u>The Lancet</u> , 359, February 2, 2002, 403-404.												
							·							
							·							
Examiner Signature				/Suchir	a Pande/	Date Considered	12/26/2006							

DATE MAILED: OCTOBER 24, 2005

<sup>\*</sup> EXAMINER: Initial if document considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 Place a check here if English translation is attached.